

Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237 Telephone: 800.347.4010

Client:

Stohl Environmental 3860 California Road Orchard Park, NY 14127

Lead in Drinking Water Analysis Report

Report Number: 22-04-04346

Received Date: 04/20/2022
Reported Date: 05/02/2022
Sampled By: Andrew Theal

Tech Certification #:

Project/Test Address: 2020L-105.1; Holland High School; 103 Canada St; Holland, NY

Client Number:

33-5980

Laboratory Results

Fax Number: 716-312-8092

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-04-04346-001	105.1-5	04/14/2022	CARDIO BOTTLE	<1.00	04/27/2022	
22-04-04346-002	105.1-10	04/14/2022	CO 419B	<1.00	04/27/2022	
22-04-04346-003	105.1-20	04/14/2022	GYM ENTRANCE BOTTLE	<1.00	04/27/2022	
22-04-04346-004	105.1-26	04/14/2022	CAFE BOTTLE	<1.00	04/27/2022	
22-04-04346-005	105.1-35	04/14/2022	GLR	<1.00	04/27/2022	
22-04-04346-006	105.1-36	04/14/2022	WEIGHT ROOM	<1.00	04/27/2022	
22-04-04346-007	105.1-38	04/14/2022	BLR	<1.00	04/27/2022	
22-04-04346-008	105.1-51	04/14/2022	CO 208	<1.00	04/27/2022	
22-04-04346-009	105.1-73	04/14/2022	CP PROJ RM	<1.00	04/27/2022	

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Client Sample ID Collection Date

Collection Location

Concentration ug/L (ppb)

Analysis Date

Narrative ID

Method:

EPA 200.8

Analyst:

Allison Rodriguez

Accreditation #: NY 11714

Reviewed By Authorized Signatory:

Melissa Kanode

Melissa Kanode

QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 ppb. The results herein conform to NELAC standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, etc., were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

LEGEND

ug/L= micrograms per liter

ppb = parts per billion



Chain of Custody Document

Submitted to: (Lab Name)

EHS

3860 California Road, Orchard Park, New York 14127 PHONE (716) 312-0070 FAX (716) 312-8092 WWW.STOHLENVIRONMENTAL.COM STOHL Job#

2020L-105.1

Cliant-
Client:

Holland CSD

Contact: Scott Christ

Building:

Holland High School

Location: 103 Canada St., Holland NY

LEAD

Water by AAS-GF: ASTM D3559-03D, US EPA 200.9

Turnaround

20 Days

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
105.1-5	Cardio Bottle	DFB	4:54			
105.1-2Q 10 A	V 4 20 CO 419B	DF	5:12			
105.1-20	Gym Entmace Bottle	DFB	5:14	1		1
105.1-26	Café Bottle	DFB	5:22		22-04-04346	
105,1-35	GLR	В	5:36			
105.1-36	Weight Room	DF	5:38			
105.1-38	BLR.	В	5:40		Due Date:	
105.1-51	CO 208	DFB	6:00		05/18/2022	
105.1-73	CO Proj RM	DF	6:10		(Wednesday) AE	
					ı	F

Notes: Please e-mail lab results to lab	s@stohlenv.com	ked, also e-mail results to:	
Sampled By: Andrew The	eal Print Name	Stohl Env: Andrew Theal	Date: 4/14/2022
Relinquished By:	Print Name	Stohl Env: Eric Henderson Jr.	Date: 4/15/2022
Received (Name / Lab):	Amy Vernay	Date: 4 20 22	Time: 1:27/M
Sample Login (Name / Lab):	Ava Javart	Date: <u>(//20/91)</u>	Time: 3:13PM
Analysis (Name / Lab):	allow lost	Date: MUNIC	Time: 3113
QA/QC Review (Name / Lab):	Muhl	Date: 4 29 12	Time: VAL
Archived / Released:	QA/QC InterLAB Use:	Date:	Time:

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5.00